



“CEPSA Marine Fuels, S.A. strengthens its presence and resources in the Strait of Gibraltar, expanding its activities in the Port of Huelva”

CEPSA Marine Fuels, S.A. (CMF), with the aim of continuing to be the main physical bunker supplier in the Strait of Gibraltar, has reinforced its resources in the Port of Huelva.

CMF boasts a leading position in the ports of Algeciras, Ceuta and Gibraltar. This success is due to the constant quality and reliability of the products that come out directly from CEPSA's refineries, and the best practices of our experienced people.

Taking advantage of CEPSA's group and its refinery in Huelva, CMF is coming up with new resources in the Port of Huelva; thus, reinforcing its presence in the area, and so, giving an even better service to its customers in the Strait of Gibraltar.

In this way and as part of a larger upgrading project developed in CEPSA's refinery in Huelva, CMF has enlarged its storage capacity and has put in place new supply facilities, with the aim of widening its offer.

Deliveries will be done through DECAL facilities, connected by pipeline with the Huelva's refinery. There will be two new berthing points from where, occasionally, we will supply by pipeline, with a dedicated berth for the barge.

There will also be one double hull barge, the Spabunker 60, that will supply at anchorage. It will have capacity for 2.400 MT for FO and 680 MT for MGO, with a pumping capacity of 2x600 for FO and 2x210 for MGO.

In the same way, we will continue to supply by truck for smaller deliveries.

As you can realise, with all these notable developments, the Port of Huelva will become a point of reference for bunkering, as it is already a port of significant importance for several industries that have progressed in the area.

CMF is now ready to offer more flexibility, time-saving and better service in their bunkering activities at the Port of Huelva as well as in the Strait of Gibraltar.

***For more information, please contact us :
marketing@cepsamarinefuels.com***